

SARMANY, D.

Simplification of accounting of freight expenses. p. 36.

Simplification of calculating the decrease of liquid assets. p. 38.

In the wake of our contest. p. 39.

Story of prize-winning work in a contest. p. 40.

TOBBTERMELES, VOL. 9, NO. 7, July 1955

(Uzemi Tergazdasagi es Szervezesi Tudomanyos Egyesulet) Budapest

SOURCE: EAST EUROPEAN ACCESSIONS LIST Vol. 5, No. 1 September, 1956

SARMANY, D.

Simplification of the verification of progress every ten days. p. 35.
Vol 9, no. 10, Oct. 1955. TOBBTERMELES. Budapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956

SARMANY, Denes

Role and effect of expense norms on the formation of construction expenses. Epites szemle 7 no.10:301-304 '64.

1. Section Chief, Pattern Designing Institute, Ministry of Construction, Budapest.

LANCZI, Ivan; SARMANY, Denes

Means of reducing investment costs. Magy ep ipar 11 no.10:475-479
'72.

SARMANY, Ivan

My opinion on component part supplies. Mezogazd techn 4 no.10:
26 '64.

RUSZNAK, Istvan, dr.; SARMANY, Jozsef

Dyeing and bleaching in a single bath by semi-continuous method.
Pt.1. Magy textil 17 no.2:55-59 F '65.

1. Research Institute of the Textile Industry, Budapest.

SARMANY, Jozsef; SZENTPALY, Tiborne

Quick desizing by "Diasztafor". Magy textil 13 no.3:98-101 Mr '61.

1. Textilipari Kutato Intezet munkatarsai.

RUSZNAK, Istvan, dr., Kossuth-dijas, a kemiai tudományok kandidátusa;
SZABO, Miklos; GAL, Janos; SARMANY, Jozsef; BOZSO, Ivan

Factory experiences with the thermotex process. Magy textil 14 no.10:
433-436 0 '62.

1. Textilipari Kutato Intezet (for Rusznak, Szabo, Sarmany, Bozso).
2. Kispesti Textilgyar (for Gal).

RUSZNAK, Istvan, dr.; SARMANY, Jozsef; WEISZBURG, Janosne

Certain irregularities in foulard finishing. Magy textil 15 no.10:
458-461 0 '63.

1. Textilipari Kutato Intezet.

SARMANY, Jozsef; WEISZBURG, Janosne; ZIMMER, Karolyne

Textile chemical processing of blended cotton fabrics
containing Danulon fibers. Magy textil 15 no.12:549-550
D '63.

1. Textilipari Kutato Intezet.

TAUSZK, Eva, dr.; SARMANY, Judit, dr.

Treatment of thromboembolism of the fundus oculi. Orv. hetil.
106 no.39,1854-1855 26 S '65.

1. Budapesti Orvostudományi Egyetem, II. Szemklinika (igazgató:
Nonay, Tibor, dr.).

RACZ, Istavan, dr.,; PASTINSZKY, Istavan, dr.,; SARMANY, Judit, dr.

Data on the pathomechanism in pityriasis rosea. *Borogyogy. vener.*
szemle 10 no.1:18-22 Jan 56

(PITYRIASIS ROSEA, etiol. & pathogen.
(Hun))

EXCERPTA MEDICA Sec. 17 Vol. 3/4 Public Health Apr. 57

1332. SÁRMÁNY J. and RÁCZ I. *Uzemorvosi tapasztalatok 'láthatatlan
kesztyű'-típusú védőkenőccsel. Industrial medical experience
with a barrier cream of the 'invisible glove' type
NÉPEGÉSZSÉGÜGY 1956, 37/3 (74-81)
This cream, containing carbomethyl cellulose, may be washed off in 3 minutes.
Its application entailed a marked decrease in the number of abrasions of the skin.

SARMANY, Judit

White rings in the cornea. Szemeszet 99 no.4:237-243 D '62.

1. Budapesti Orvostudományi Egyetem II. sz. Szemklinikájának (Igazgató:
Nonay Tibor egyetemi tanár, az orvostudományok kandidátusa) közleménye.
(CORNEA)

OLSUF'YEV, N.G.; YEMEL'YANOVA, O.S.; UGLOVOY, G.P.; SIL'CHENKO, V.S.; KHOROSHEV, I.G.; YEZHOVA, Ye.N.; BESSONOVA, M.A.; VEDENEYEVA, Ye. V.; AREF'YEV, S.S.; SHELANOVA, G.M.; SORINA, A.M.; BORODIN, V.P.; KOROLEVA, A.P.; SUVOROVA, A.Ye.; ONIKHIMOVSKAYA, V.A.; STOLIAROVA, A.D.; BYSTROVA, K.A.; REPINA, R.F.; MYASNIKOV, Yu.A.; LEVACHEVA, Z.A.; YEGIAZARYAN, K.K.; RAVDONIKAS, O.V.; SARMANETV, A.P.

Optimal periods for testing skin reaction in subjects inoculated against tularemia with a dry live vaccine and vaccinal, reactogenic and immunogenic properties of this preparation. Zhur. mikrobiol. epid. i immun. 32 no.6:92-98 Je '61. (MIRA 15:5)

1. Iz otdela prirodnoochagovykh infektsiy Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR, otdelov Osobo opasnykh infektsiy Voronezhskoy, Leningradskoy, Moskovskoy, Smolenskoy, Stalingradskoy, Tambovskoy, Tul'skoy, oblastnykh sanitarno-epidemiologicheskikh stantsiy i Omskogo instituta epidemiologii, mikrobiologii i gigiyeny.

(TULAREMIA)

(VACCINES)

SARMASI, J.;BENEDICT, J.

A case of gunshot perforation of the right side of the heart cured
by thoracoabdominal surgery. Orv. hetil. 94 no.30:837-840 28 July
1953. (CJML 25:1)

1. Doctors. 2. Departments of Surgery and Internal Medicine, Bacs-Kiskun
County Hospital (Director -- Dr. Dezso Kiss).

SARMASSY, Gabor, dr.

New ways of awarding incentives to truck drivers. Auto motor 15
no.24:3 21 D '62.

1. Kozlekedes- es Postaugyi Miniszterium Autokozlekedesi
Vezerigazgatosag munkaügyi osztalyvezetoje.

SARMATOV, M. I.

DECEASED

1963/1

c. 1962

Fuel - Peat

See ILC

NIKITIN, Viktor Mikhaylovich; SHARKOV, V.I., red.; SARMATSKAYA, G.I.,
red. izd-va; PARAKHINA, N.L., tekhn. red.

[Wood and cellulose chemistry] Khimiia drevesiny i tselliulozy.
Izd.2., perer. Moskva, Goslesbumizdat, 1960. 468 p.

(MIRA 14:6)

(Wood—Chemistry)

(Cellulose)

SARMAYEV, E.Z.; GRYAZNOV, A.I.

Upsurge of a collective farm. Zemledelie 26 no.9:83-85 S '64.
(MIRA 17:11)

1. Predsedatel' kolkhoza "Geroy" Batyrevskogo proizvodstvennogo
upravleniya Chuvashskoy ASSR (for Sarmayev).

SARMENTOV, Ye., inzhener-sudovoditel'.

Determining the elements of an oncoming vessel's movements with the aid of graphs. Mor. flot 17 no.4:22-23 Ap '57. (MLRA 10:4)

1. Baltiyskoye parokhstvo.
(Collisions at sea--Prevention)

SARMESIU, C.; BIROUAS, G.

The clinical value of phlebography of the internal mammary vein in the study of neoplasms of the breast and of mediastino-pulmonary tumours.
Rumanian M Rev. no.3:65-69 '61.

(BREAST NEOPLASMS diagnosis) (LUNG NEOPLASMS diagnosis)
(MEDIASTINUM neoplasms) (ANGIOGRAPHY)

625 73 08 : 625 7074

46. Replacing limestone filler by loess-soil materials in bituminous joint grouting mixtures. *Vopr. Prikl. Khim.* 1952, 25, 10, 2055-2058. (Russian) *Chem. Abstr.* 1953, 47, 10, 10555.

Scientific Review of Civil Engineering - *Abstracts* Vol. II, No. 4, April 1952, pp. 110-112, 4 figs. & table.

The road building industry as a whole and the joint filling material producing craft in particular uses large quantities of limestone filler. The substitution of limestone filler by naturally graded materials or finely graded industrial by-products seems to be economical. The addition of limestone dust to bitumen results in a mixture of higher softening point, lower fluidity and greater hardness than the original bitumen, i.e., the limestone filler stabilizes the bitumen which thereby becomes a suitable material for filling the joints of stone-set and concrete pavements. According to laboratory tests, the various loess-soil materials and the grinding slurry, which is a by-product of precast concrete block manufacture, added to bitumen give an effect similar to that of limestone dust with the difference, however, that their stabilizing effect is greater than that of limestone dust. Stabilization produces the penetrating quality of the grouting material; therefore, the quantity of the above material used as a substitute for the limestone filler must not exceed the point where the penetrating quality of the product is seriously affected. The limestone filler can be replaced in the grouting mixture up to 25 and 30 per cent respectively. The use of bitumen of a lower softening point than that used for the advantageous under given climatic conditions is not compensation of decreased penetrating quality is not advisable since this would increase to a harmful extent the fluidity of the material in hot weather. The natural materials and industrial by-products used as substitutes are not suitable to replace limestone filler in their crude form. They should be prepared, dried, crushed and graded.

SARUMBY, I.

Improvement of Budapest passenger transport services. p. 453.
(KOZLEKEDESTUDOMANYI SZEMLE, Budapest, Hungary), Vol. 4, No. 12, Dec. 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4,
No. 5, May 1955.

SARMIN, H. P.

ZAGZHDA, V.P.; TIKHONOVA, L.A.; SOKOLOV, V.I.; MARANTS, A.G.; RYBNIKOV, V.A.; KAZAKEVICH, S.S.; SARMIN, A.P.; GAVRILOV, A.I.; NOVIKOV, A.N.; NECHEPORENKO, M.A.; KAL'MOVA, Ye.A.; FEDOROV, G.A., redaktor; FEL'DGANDIER, G.G., redaktor; ROZENTSVEYG, Ya.D., redaktor izdatel'stva; MIKHAYLOVA, V.V., tekhnicheskij redaktor

[Handbook on refractory elements and materials] Spravochnik na ognepurnye izdeliia, materialy i syr'e. Sostavlen po gosudarstvennym standartam i tekhnichesim usloviyam. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1956. 195 p. (MIRA 10:2)

1. Russia (1923- U.S.S.R.) Ministerstvo chernoy metallurgii.
2. Leningradskiy institut ogneporov. (for Zagzhda, Tikhonova, Sokolov, Marants, Rybnikov, Kazakevich, Sarmin, Gavrilov, Novikov, Nepochorenko, Kal'mova.

(Refractory materials)

AUTHOR: Fel'dgandler, G.G. 131-12-8/9

TITLE: Short Reports (Kratkiye soobshcheniya). Conference of the Scientifico-Technical Council of the Institute for Refractories in Khar'kov (Sessiya nauchno-tekhnicheskogo soveta instituta ogneporov v Khar'kove)

PERIODICAL: Ogneupory, 1957, Nr 12, pp. 567-568 (USSR)

ABSTRACT: This conference took place on October 28/30, 1957, and was attended by many representatives of scientific institutes and the corresponding industries. Reports were heard on various problems connected with refractories, of which the following met with the greatest interest: 1.) Professor Karyakin, L.I., head of the petrographical laboratory of the Khar'kov Institute for Refractories, spoke about the results obtained by research work connected with kaolins and clays of the Ukraine. 2.) I.G. Orlova, Candidate of Technical Sciences, gave a report on the research work carried out concerning sintering and swelling up of refractory clays and kaolins when heated. 3.) T.S. Ignatova, scientific collaborator of long standing of the Ural department of the Leningrad Institute for Refractories, delivered a report on the results obtained by laboratory work as well as by the industrial testing of the rational utilization of primary kaolin found in the Kyshtym deposits and of the semiacid clays discovered in the Ural deposits.

Card 1/2

131-12-8/9

Short Reports. Conference of the Scientific-Technical Council of the Institute for Refractories in Khar'kov

4.) A.P. Sarmin, head of the Geological Laboratory for Raw Materials of the Leningrad Institute for Refractories, spoke about the geological and technological characteristic of the kaolin-hydrargillite raw material found in the Arkalyk deposits in the Kazakh SSR. 5.) Professor G.V. Kukolov and his collaborator (Khar'kov Institute for Refractories), investigated the influence exercised by additions upon the sintering of kaolins. 6.) O.M. Margulis, the scientific collaborator of the Khar'kov Institute for Refractories, gave a report on the technology of the production of the testing of unburnt kaolin products in practice, the durability of which in furnaces is often greater than that of burnt ones. Finally, quite an amount of work was mentioned which ought to be carried out.

ASSOCIATION: Ferrous-metallurgical Department of the State Planning Committee of the RSFSR (Otdel chernoy metallurgii Gosplana RSFSR)

AVAILABLE: Library of Congress

Card 2/2

SARMIN, A.P.

Qualitative and industrial characteristics of refractory raw
materials in the Arkalyk deposit. Trudy Inst.geol.nauk AN
Kazakh.SSR no.2:171-184 '59. (MIRA 13:4)
(Amangel'dy District--Refractory materials)

SARMIN, A.P.

PIRATES BOOK EXPLOITATION NOV/1915

Zoghidu, V. P., L. A. Tikhonova, V. I. Sokolov, A. G. Marants,
V. A. Rybakov (deceased), L. D. Derevyanshenko, A. K. Karklit,
E. A. Aksel'rad, and A. P. Sarmin

Spravochnik na ogneupornyye izdeliya, materialy i syr'ye. Sostavlenn po gosudarstvennym standartam i tekhnicheskim usloviyam (Handbook of Refractory Products, Materials and Raw Materials. Compiled According to State Standards and Technical Specifications) 2d ed. rev. and enl. Moscow, Metallurgizdat, 1961. 338 p. Errata slip inserted. 12,500 copies printed.

Supervisor: A. G. Marants; Ed.: G. G. Fel'dgandler; Ed. of Publishing House: Ye. I. Maksimov; Tech. Ed.: A. I. Karasev.

PURPOSE: This manual is intended for technical personnel working in ferrous and nonferrous industries and in other branches of industry and construction, for planners, designers, and personnel of technical supply administrations.

Card 1/8

Handbook of Refractory Products (Cont.)

SOV/5865

and for specialists in refractory manufacture and application.

COVERAGE: The manual deals with State standards and technical specifications for refractory ware, materials, and stock used in the construction and repair of furnaces used for smelting, heating, calcination, and distillation, and of fire chambers for boilers and dryers. The specifications also cover other thermal units used for processing under high thermal conditions, but do not include all refractory materials since approximately 10% of them have never been standardized. This edition has been enlarged by the inclusion of data on cast refractories and carbonaceous ware, as well as additional data on refractory stock, magnesite ware, forsterite ware, and metallurgical filler powders. The lists included in the manual contain State standards and specifications approved as late as Mar 1960. No personalities are mentioned. There are no references.

Card 2/8

Handbook of Refractory Products (Cont.)

SOV/5865

TABLE OF CONTENTS [Abridged]:

Foreword (Marants, A. G.)	10
Introduction (Fel'dgandler, G. G.)	11
A. REFRACTORY AND HIGHLY REFRACTORY WARES	
I. Chamotte and Semiacid Ware: (Zegzhda, V. P.)	15
II. High-Alumina Ware: (L. A. Tikhonova)	107
III. Dinas Ware: (Sokolov, V. I.)	125
IV. Lightweight Refractory Ware: (Zegzhda, V. P.)	158

Card 3/8

Handbook of Refractory Products (Cont.)

SOV/5865

V. Fired Magnesite, Chrome-Magnesite, and Magnesite-Chromite Ware (Marants, A. G.)	161
VI. Unfired Magnesite, Chrome-Magnesite, and Magnesite-Chromite Ware (Rybnikov, V. A., Deceased)	191
VII. Forsterite and Talc-Magnesite Ware: (Rybnikov, V. A., Deceased)	201
VIII. Mullite, Zirconium-Mullite, and "Bakorovyie" [basically of corundum, baddeleyite, and vitreous substances] (Electrosmelted, Cast Wares) (Marants, A. G.)	206
IX. Ware of Pure Aluminum and Zirconium Oxides (Marants, A. G., and L. D. Derevyanchenko)	210

Card 4/8

Handbook of Refractory Products (Cont.)	SOV/5865	
X. Carborundum Ware: (Rybnikov, V. A., Deceased)		215
XI. Carborundum Electric Heaters and Resistors (Ohmic) (Gavrilov, A. G.)		217
XII. Carbonaceous Ware: (Derevyanchenko, L. D.)		224
B. REFRACTORY AND HIGHLY REFRACTORY GROUND MATERIALS - POWDERS, MORTARS, COATINGS, AND PASTES (Karlit, A. K.)		
I. Magnesite Baked Powder		244
II. Dolomite Powder		247
III. Mortars		249

Card 5/8

4

Handbook of Refractory Products (Cont.)	SOV/5865
IV. Various Ground Coatings, Pastes, and Materials	253
C. LUMP CHAMOTTE AND REFRACTORY SCRAP (Marants, A. G., L. D. Derevyanchenko, and E. A. Aksel'rad)	
D. REFRACTORY RAW MATERIAL (Sarmin, A. P.)	
I. Refractory Clays	270
II. Kaolins	281
III. Bauxites	284
IV. Quartzites, Quartz, and Quartz Sands	286
V. Magnesites	289
Card 6/8	

Handbook of Refractory Products (Cont.)

SOV/5865

4

VI. Dolomites	292
VII. Chromite Ores	295
VIII. Dunites	297

E. SOME MATERIALS USED IN REFRACTORY MANUFACTURE
TECHNOLOGY (Marants, A. G., L. D. Derevyanchenko, and
E. A. Aksel'rad)

F. RULES FOR RECEIVING, STORING, AND TRANSPORTING RE-
FRACTORY WARES (Marants, A. G., and L. D. Derevyanchenko)

Appendix No. 1. List of Standards for Testing Methods and Labeling
Refractory Ware and Materials (Marants, A. G., and L. D. Derevyanchenko)

329

Card 7/8

Handbook of Refractory Products (Cont.)	SOV/5865	
Appendix No. 2. Basic Conditions of the Instruction on the Order of Adjustment and Approval of Technical Specifications for Ferrous Metallurgy Products (Marants, A. G., and L. D. Derevyanchenko)		331
Appendix No. 3. List of Standards and Technical Specifications Used in the Manual		333
Appendix No. 4. Organizations Apportioning Funds for Ware and Materials Listed in the Handbook (Marants, A. G., and L. D. Derevyanchenko)		337
AVAILABLE: Library of Congress (TN677.S67)		
Card 7/8	JA/rsm/jk 1/22/62	

MARANTS, A.G.; ZEGZHD, V.P.; TIKHONOVA, L.A.; SOKOLOV, V.I.; RYBNIKOV, V.A.
[deceased]; DEREVIANCHENKO, L.D.; KARKLIT, A.K.; AKSEL'RAD, E.A.;
SARMIN, A.P.; FEL'DGANDLER, G.G., red.; MAKSIMOV, Ye.I., red. izd-va
KARASEV, A.E., tekhn. red.

[Handbook of refractory materials, products, and raw materials;
compiled according to state standards and technical specifications]
Spravochnik na ognepornye izdeliia, materialy i syr'e. Sostavlenn po
gosudarstvennym standartam i tekhnicheskim usloviyam. Izd.2., ispr.
i dop. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvet-
noi metallurgii, 1961. 338 p. (MIRA 14:9)

1. Sotrudniki Vsesoyuznogo instituta ogneporov (for all except
Fel'dgandler, Maksimov, Karasev).
(Refractory materials--Standards)

SARMIN, E.N. (Moskva); CHUDOV, L.A. (Moskva)

Stability of numerical integration of systems of ordinary differential
equations derived in using the method of straight lines. Zhur. vych.
mat i mat fiz. 3 no.6:1122-1125 N-D 63. (MIRA 17:1)

SIVKOV, I.I., kandidat meditsinskikh nauk; SARMINSKAYA, M.I.

Case of isolated gastric lymphogranulomatosis. Terap. arkh. 27 no.6:
69-71 '55. (MIRA 9:2)

1. Iz fakul'tetskoy terapevticheskoy kliniki (dir. deystvitel'nyy
chlen AMN SSSR prof. V.N. Vinogradov) i Moskovskogo ordena Lenina
meditsinskogo instituta.

(HODGKIN'S DISEASE,
stomach)

(STOMACH, neoplasms,
Hodgkin's dis.)

SOV/57-23-9-19/33

AUTHORS:

Sazhin, B. I., Lobanov, A. M., Gol'denberg, L. E.,
Sarminskaya, T. N., Marakhonov, I. A., Eshin, A. P.

TITLE:

Investigation of Some Properties of Gamma-Irradiated Poly-
ethylene (Issledovaniye nekotorykh svoystv polietilena, pod-
vergnutogo vozdeystviyu γ -izlucheniya)

PERIODICAL:

Zhurnal tekhnicheskoy fiziki, 1958, ^{/Vol 28,} No 9, pp. 1991-1998 (USSR)

ABSTRACT:

This article contains a report on a comprehensive investi-
gation of polyethylene. These phenomena were studied: The in-
fluence of atomic radiation upon the structure and the physi-
cal properties, the infrared spectra and the intensity curves
describing the dispersion of X-rays and the functions of
density, of mechanical and of electrical properties versus
temperature. Samples of a basic polyethylene synthesized under
high pressure and samples of polyethylene subjected to the
 γ -radiation of a cobalt source in air were investigated. The
samples had dimensions of 21 • 30 • 53 mm. The curves of the
mechanical strength versus temperature function were recorded
with the equipment designed by the Scientific Research
Institute of Polymerized Plastics. The $\tan \delta$ (angle of dielec-

Card 1/5

SOV/57-21-9-12/35

Investigation of Some Properties of Gamma-Irradiated Polyethylene

tric losses) versus temperature function was recorded in the frequency range of 400 to $3 \cdot 10^9$ c. The measurements at $3 \cdot 10^9$ c were made on a type KB-1 Q-meter according to the perfected method of recording the differences of the factor of merit. The temperature dependence of the mechanical losses at $5 \cdot 10^4$ c were investigated using the method of the compound vibrator (Ref 8). The study of the infrared spectra of non-stabilized polyethylene and of irradiated polyethylene substantiated the existence of processes earlier observed (Refs 1, 5). Besides, some data bearing on the modification of the structure of the macromolecule of polyethylene were obtained. Investigations of polyethylene subjected to γ -radiation from Co^{60} showed that the modifications of the structure of the macromolecule becomes manifest, when infrared spectroscopy investigations are carried out by a modification of the nature of the $\tan \delta$ and the dielectric- and mechanical losses versus temperature functions. Notwithstanding the production of a "seam" the modification of the density and the percentual content of crystallized polyethylene caused by an irradiation by $(40 \pm 10) \cdot 10^6$ r is insignificant. G. P. Mikhaylov and V. M. Chulanovskiy made valuable suggestions. T. A. Karpov

Card 2/3

SOV/57-23-9-15/55

Investigation of Some Properties of Gamma-Irradiated Polyethylene

and V. A. Kozlov made available the samples. There are 3 figures, 1 table, and 19 references, 10 of which are Soviet.

ASSOCIATION: Nauchno-issledovatel'skiy institut polimerizatsionnykh plastmass. Institut vysokomolekulyarnykh soyedineniy AN SSSR
(Scientific Research Institute of Polymerized Plastics. Institute of High-Molecular Compounds, 43 USSR, Leningrad)

SUBMITTED: November 29, 1957

Card 3,3

SARMINSKIY, N. Ye.

N. Ye. Sarminskiy -- The Preparation of Brucellosis Antigen for RSK [Reaction of Complement Fixation] From Inactivated and Dried Brucellae and Experiments for Testing Its Activity and Specificity. Sbornik Nauchnykh Rabot Sibirskogo Nauchno-issledovatel'skogo Veterinarnogo Instituta (Collection of Scientific Works of the Siberian Scientific Research Veterinary Institute), Omsk, Vol 4, 1952, pp 81-91.

Zhurnal Mikrobiologii, Epidemiologii i Immunobiologii, No. 3, March 1953, pp 80-89
(Bibliography of Infectious Diseases)

-W-27086, 25 Jul 1953

ACC NR: AT7000938

SOURCE CODE: UR/2850/66/014/000/0222/0225

AUTHOR: Sokol'skiy, D. V.; Goryayev, M. I.; Sarmurzina, A. G.; Dzhardamaliyeva, K. K.
Yurina, R. A.; Dembitskiy, A. D.

ORG: none

TITLE: Liquid-phase hydrogenation of 1-heptene on ruthenium-palladium catalysts of various compositions

SOURCE: AN KazSSR. Institut khimicheskikh nauk. Trudy, v. 14, 1966. Katalizatory, zhidkofaznoy gidrogenizatsii (Catalysts of liquid-phase hydrogenation), 222-225

TCPIC TAGS: hydrogenation, heptene, ruthenium, palladium

AESTRACT: 1-Heptene was hydrogenated in 96% ethanol at 20°C on Ru-Pd catalysts in which the Ru content was varied (19, 30, 44, 80 wt. % Ru). As the Ru content increased, the hydrogenation rate rose at first, reached a maximum at 70 wt. %, then decreased. The reaction was studied most thoroughly on catalyst with 30% Ru at 10, 20, 30, 40 and 50°. The S-shaped kinetic curves obtained suggest that the hydrogenation is associated with isomerization involving the displacement of the double bond to the center of the molecule and cis-trans isomerization. Chromatographic analysis and IR spectra showed that this isomerization of 1-heptene is limited to the formation of cis- and trans-2-heptene (in 20.5 and 33.7% maximum yield respectively). Orig. art. has: 4 figures.

Card 1/1 SUB CODE: 07/ SUEM DATE: none/ ORIG REF: 007/ OTH REF: 008

SARMUTKIN, V.S.

Significance of the study on formed elements of urine by
the Kakovskii-Addis-Ambourge method. Lab. delo no. 11:658.
661 '64. (MIRA 17:12)

1. Kurs urologii (zavoduyushchiy - dotsent L.Ya. Shnitser)
Semipalatinskogo meditsinskogo instituta.

L 12364-63

EWI(1)/EWP(q)/EWI(m)/BDS AFFTC/ASD AR/JD/K
S/081/63/000/005/010/075 60

AUTHOR: Brueckman, A., Jodlowski, W., Orman, Z., Pradzinski and Sarna, J. (P)

TITLE: A modified method of determining emission under a current in the electrolysis of aluminum with the aid of radioisotopes 19

PERIODICAL: Referativnyy zhurnal, Khimiya, no. 5, 1963, 82, abstract 5B589
(Pierwsze krajowe sympoz. zastosowan izotopow techn. Rogow, 8 - 12
czer, 1960, no. 47)

TEXT: In the radiometric determination of current efficiency of the electrolytic production of aluminum a sample of Al-Au alloy -- which had been previously activated in a nuclear reactor -- was introduced into the melt. The radioactivity of Au¹⁹⁸ was determined by means of a gamma-spectrometer. A satisfactory effectiveness in the method was attained when the concentration of Au was 0.8 mg per 1 ton of Al. Abstracted by B. Kaplan.

[Abstractor's note: Complete translation.]

Card 1/1

BANASIK, Zbigniew, mgr inz., adiunkt; BOROWIK, Stanislaw, mgr inz.;
RADWAN, Maciej, prof. dr inz.; SARNA, Janusz, mgr inz.

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305-307 10 Je '64.

1. Department of Isotopic Research, Institute of Basic Technical Problems, Polish Academy of Sciences, Warsaw (for Banasik).
2. Department of Automatic Control in Mechanics, Technical University, Warsaw (for Borowik).
3. Head, Department of Isotopic Research, Institute of basic Technical Problems, Polish Academy of Sciences, Warsaw (for Radwan)

SARNATSKAYA, V.V.

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no.4/5:89-95 '59. (EEAI 9:10)

1. "Geoistrazivanje," Zagreb.
(Yugoslavia--Water) (Karst)

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(BRAIN--WOUNDS AND INJURIES)

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A Gruca Z. Centralnej Poradni Miedzszykolnej Lekarskiej w Warszawie
Kierownik: dr M. Sokal. Kierownik naukowy: prof. dr G. Wejsflog
Warszawa, ul. Cieszkowskiego 3 m. 1.

(SCOLIOSIS, in inf. & child

x-ray osteal & extra-osteal changes (Pol))

(BONE & BONES, pathol.

x-ray changes in scoliosis in child., comparison
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A. Gruca Adres autora: Bytom, ul. Batorego 15.

(TUBERCULOSIS, OSTEOARTICULAR, surgery,
hip, dynamic osteotomy (Pol))

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A.Gruca.

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SARNECKA-KELLER, M.

Use of isatin and its derivatives in paper chromatography of amino acids and peptides. J. Noworytko and M. Sarnecka-Keller (*Acta Biochim. polon.*, 1955, 2, 91-105). Of a no. of developing agents examined for this purpose isatin was the most effective in separating acids of closely similar R_f value. The simultaneous use of isatin with 5-bromo- or 5-nitro-isatin and of different solvents makes possible the complete analysis of a mixture of amino acids by one-dimensional chromatography.

A. G. POLLARD.

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determ., paper chromatography, diag. value (Pol))

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prof.dr.med. B.Skarzynski oraz z Kliniki Radiologicznej A.M. w Krakowie.
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SARNECKA-KELLER, Maria

The peptide structure of proteic acids. Acta biochim. polon. 8 no.4:
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1. Department of Physiological Chemistry, Medical School, Krakow
Head of the Department: Prof. Dr. B. Skarzynski.
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SARNECKA-KELLER, Maria

Reminiscences about professor Boleslaw Skarzynski, 1901-1963.
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POLAND

SAMRACIA-KELLER, W.: Department of Physiological Chemistry
(Zaklad Chemii Fizjologicznej), AM [Akademia Medyczna --
Medical School] of Krakow.

" α -Amino Nitrogen Containing Fractions Obtained from
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Warsaw, Bulletin de l'Academie Polonaise des Sciences:
Sciences Biologiques, Vol 11, No 1,
1963, pp 6-12

Abstract: [English article] Report on the filtration of
 α -amino nitrogen containing compounds from plasma and
urine taken from healthy adults by using dextran gels of
different cross-linking degrees (Sephadex G75 and G65).
The experimental procedures (materials, preparation of co-
lums, fractionation procedure, analysis of fractions)
are described. The elution curves obtained and the main
results are discussed. 3 diagrams; 3 Western references.

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SARNECKA, KELLER, Maria; NOWORYTKO, Jadwiga; CIBA, Tadeusz; KOS, Stanislaw

Nitrogen and sulfur metabolites in the urine in cystinuria.
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Krakowie: (kierownik: prof. dr Boleslaw Skarzynski [deceased])
i z I Klinik Chorob Wewnetrznych Akademii Medycznej w Krakowie
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SARNECKA-STEFANOWICZ, Danuta

Fracture of the acetabulum with central displacement of the femoral head. Chir. narzad. ruchu ortop. pol. 27 no.6:703-712 '62.

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(ACETABULUM) (FEMUR HEAD) (HIP DISLOCATION)

L 25534-66 T JK

ACC NR: AP6016401

(A)

SOURCE CODE: GE/0038/65/019/004/1103/1105

AUTHOR: Parnas, Josef (Professor; Doctor; Director; Lublin); Sarnecka-Szunke *B27*
Barbara (Assistant physician; Lublin)

ORG: Institute of Medical Microbiology and Epidemiology, /directed by Prof., Dr.
J. Parnas/, Polish Academy of Medicine, Lublin

TITLE: Additional photographs for the article "Further characteristics of brucella
phages" *6*

SOURCE: Archiv fur experimentelle Veterinarmedizin, v. 19, no. 4, 1965, 1103-1105

TOPIC TAGS: photomicrography, bacteriophage, virology, bacteriology

ABSTRACT: A few additional microscopic photographs are presented in connection
with the work published in this journal, vol. 19, no. 2, pages 497-527. [JPRS]

SUB CODE: 06, 14 / SUBM DATE: 14Feb65 /

Card 1/1 *UUR*

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p. 15 (Budownictwo Przemyslowe) Vol. 4, no. 1, Jan. 1955, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

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24 no. 6:192-195 Je '64.

BC

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Vestrum, S. PLAMNIEWICZ and K. SAMNECKI
(Przemysl Chem., 1936, 22, 88-92).--Vestrum,
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identical with Ru. R. T.

ALH-SLA METALLURGICAL LITERATURE CLASSIFICATION

REGIONAL DIVISION

RESEARCH ONE ONE ONE

1ST AND 2ND LETTERS																										3RD AND 4TH LETTERS																										5TH AND 6TH LETTERS																									
AUTHOR INDEX																										SUBJECT INDEX																										CROSS-REFERENCE																									
Zaleski, J. Z., and Sarnocki, K. CLAYS OF POLAND AS A PRIMARY SOURCE OF MATERIAL FOR THE PRODUCTION OF ALUMINA. <i>Przemysl Chem.</i>, 22 [11-12] 548-58 (1938).—Numerous native clays were analyzed. Research covered (1) chemical analyses, (2) weight loss after subjection to incandescent temperatures, (3) effects of temperature on solubility of $Al_2O_3 + Fe_2O_3$ in HCl, (4) effects of time, temperature, degree of solubility, and concentration of acid on solubility of $Al_2O_3 + Fe_2O_3$ in H_2SO_4, (5) effect of time on solubility in HCl, (6) effect of concentration and amount of acid on solubility, (7) effect of time and type of acid used on solubility, and (8) effect of time and amount and concentration of acid on solubility in H_2SO_4.																																																																													

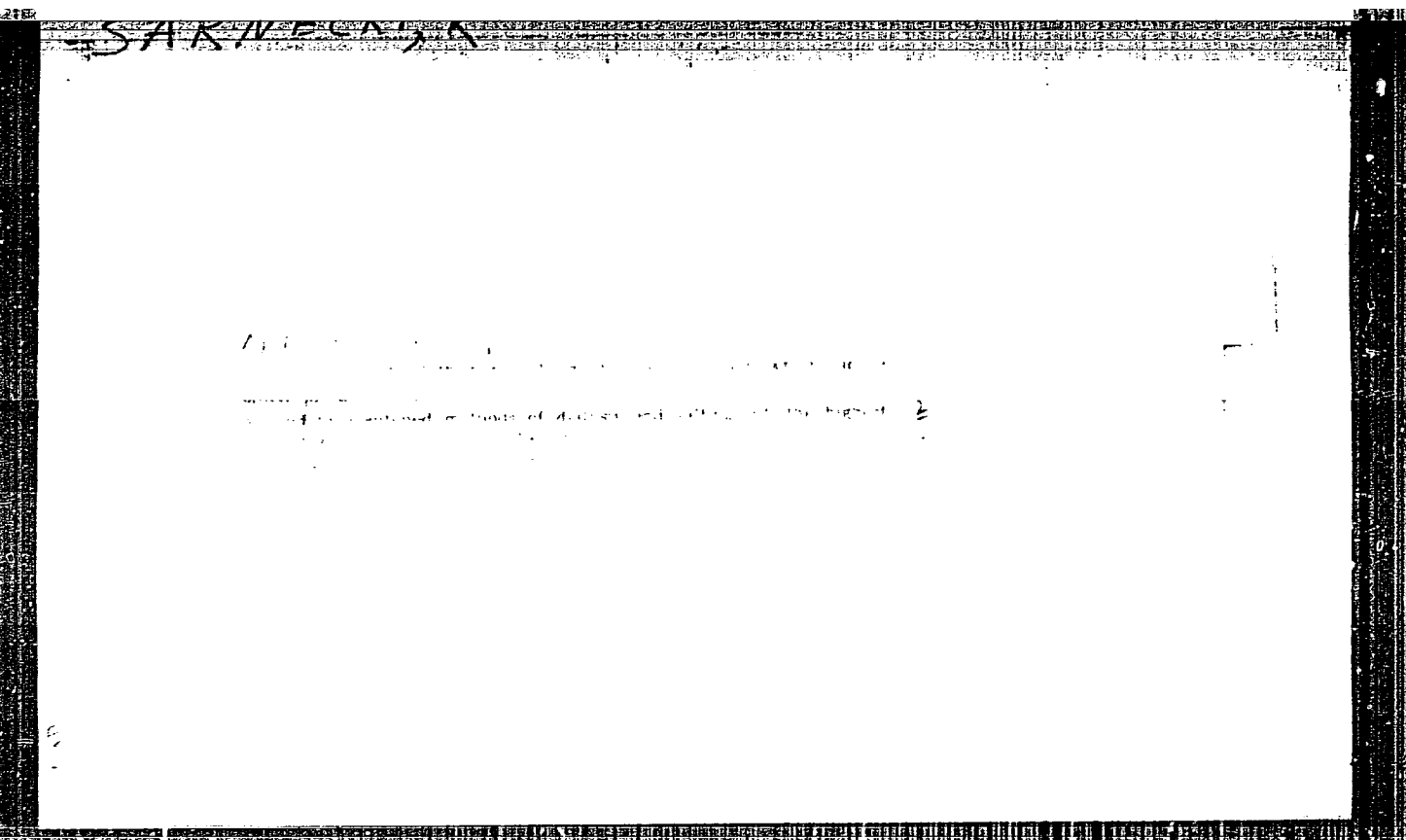
CA

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The use of sulfate waste liquor in coal-dust briquetting.
Kazimierz Sarnacki. *Przemysł Papier.* 3, 115-16, 131-5
(1947).—The method for producing briquets, and a de-
scription of their properties are given. T. R. Zegree

1951

SASNECKI A



SARNECKI, KAZIMIERZ

Sulfite spent liquor as a raw material for synthetic tanning agents. Włodysław Abramowicz and Kazimierz Sarnecki. *Prace Inst. Celul. Papier.* 3, 84-84 (1952). The method of isolating lignin-sulfonic (I) compds. from sulfite spent liquor (II) and detg. properties of their various fractions is described. The method consists of isolating individual fractions of I compds. by combination of dialysis and salting out. The methoxyl and I groups, the relationship between the degree of polymerization of I acid and the amt. of I groups present and the tanning substance (III) content are detd. in each fraction. Results indicated that (1) by electro-dialyzing II, 2 fractions of I acid were sepd., i.e. the dialyzed fraction (IV) contg. 36%, and the nondialyzable fraction (V) contg. 65% of the II solids, resp.; (2) the highest content of III (83%) was obtained by salting out V with common salts; (3) the lowest content of III (28.3%) was found in IV; (4) the total amt. of III in the whole II was 47%. Further expts. are indicated to det. the effect of the mol. size of various fractions on the properties of the tanning agents. T. R. Zegree

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A paper mill in Bolimow. p. 253. (PRZEGLAD PAPIERNICZY, Vol. 10, No. 8, Aug. 1954, Lodz, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

SARNECKI, KAZIMIERZ

Tanning agents from sulfite waste liquor. Kuznetsov
Sarnecki, *Proc Inst. Cellul. Papier 4, No. 2, 89-90 (1962)*
Sulfite waste liquor (I), either raw or after b
purified with strong exchangers (resin)
48-72% of the lignin
Ca and Fe ion contents in I were decreased and cellulose
T. R. Zenger

SARNECKI, K.

Used of cellulose liquor in road construction, p. 23. (PRZEGLAD PAPIERNICZY, Lodz, Vol. 11, no. 1, Jan. 1955.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. ⁶~~4~~, Jan. 1955, Uncl.

SARNECKI, K.

SARNECKI, K. A journey into the fourteenth century. p. 307.
Drying of paper and cardboard with superheated steam. p. 313.

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PRZEGLAD PAPIERNICZY

PHILOSOPHY & RELIGION

Warszawa, Poland

SO: East European Accession, Vol. 6, No. 3, March 1957

SARNECKI, KAZIMIERZ

POLAND/Chemical Technology: Chemical Products and Their
Application, Cellulose and Its Production.
Paper.

H-33

Abs Jour: Ref. Zhur-Khimiya, No 11, 1958, 38310

Author : Sarnecki Kazimierz

Inst : Not given.

Title : The Application of Ionic Exchange for the Purification
of Used Sulfide Alkalis

Orig Pub: Przegl papiern, 1956, 12, No 11, 345-347.

Abstract: The ionic-exchange purification of sulfide alkalis (A)
during the extraction of tannic acids is applied in a
number of countries (Austria, Norway, Germany). Thio-
carbonic Zeo-Karb serves as an ionic-exchange agent; the
use of a lignite thiocarbonic acid is possible. The
ionic-exchange compartment is built of stainless steel.

Card : 1/2

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The history of papermaking in Warsaw.

P. 220 (PRZEGLAD PAPIERNICZY) (Lodz, Poland) Vol. 13, no. 7, July 1957

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5. 1958

SAPNECKI, K.; PSZONKA, B.

Determination of sugars in sulfite liquor. p. 699.

CHEMIA ANALITYCZNA. (Komisja Analitczna Polskiej Akademii Nauk i Naczelna Organizacja Techniczna) Warszawa, Poland, Vol. 3, no. 3/4 1958.

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Przegl papier 18 no.9:286-287 S '62.

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"Handbook of the science of watermarks" by Dr. Karl Theodor Weiss. Prepared and edited by Dr. Wlasek Weiss. Reviewed by K. Sarnecki. Przegl papier 18 no. 10:3 of cover 0 '62.

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"Machines and equipment in the alcohol and yeast industry"
by B.Bachman, W.Kamieniobrodzki, D.Krzyzaniak, W.Rzuchowski,
R.Stein, G.Szabo. Reviewed by K.Sarnecki. Przegl papier 18
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SARNECKI, Kazimierz, doc.

Research on crude lignin obtained as by-product during
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373 D '62.

1. Instytut Celulozowo-Papierniczy, Lodz.

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Przegl papier 19 no.5:147-155 My '63.

1. Instytut Celulozowo-Papierniczy. Lodz.

SARNECKI, K.

"Monumenta chartae papyraceae historiam illustrantia or
Collection of works and documents illustrating the history
of paper" edited by E.S. Labarre, Vol. 9: "A history of
Russian hand paper mills and their watermarks" by Zoya Vasil'evna
Uchastkina. Reviewed by K. Sarnecki. Przegl papier 19
no.5:170 My '63.

SARNECKI, Kazimierz, doc.

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during the years 1643-1678. Przegl papier 19 no.5:162-164
My '63.

SARNECKI, Kazimierz, doc.; SZUDZINSKA, Alina, mgr inż.

Influence of substituting, in the cooking acid, the sodium base for the calcium base on the alcoholic fermentation process. Przegl papier 20 no. 1: 26-27 Ja '64.

1. Instytut Celulozowo-Papierniczy, Lodz.

JARZYŃSKI, Stanisław, doc.; WUBIŃSKA, Alina, mgr inż.

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